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### Fri, 18 Aug 2006, 5:41:49 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

### Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries			
<u>#1</u>	((dynamically reconfigurable clock domain ) <in>metadata)</in>		
<u>#2</u>	(( clock domain) <in>metadata)</in>		
<u>#3</u>	((common clock domain) <in>metadata)</in>		
<u>#4</u>	((default and bypass) <in>metadata)</in>		
<u>#5</u>	((master clock ) <in>metadata)</in>		
<u>#6</u>	((((master clock) <in>metadata))<and>(bypass or default<in>metadata))</in></and></in>		
<u>#7</u>	((handshake or (hand-shake) or handshaking or (hand-shaking)) <in>metadata)</in>		
#8	((handshake or (hand-shake) or handshaking or (hand-shaking)) <in>metadata)</in>		
<u>#9</u>	(((((((handshake or handshaking ) <in>metadata))<and>(clock or domain or tree<in>metadata)))<and>(bypass or default<in>metadata))</in></and></in></and></in>		
<u>#10</u>	(((((((handshake or handshaking ) <in>metadata))<and>(clock or domain or tree<in>metadata)))<and>(bypass or default<in>metadata))</in></and></in></and></in>		
<u>#11</u>	((bypass switch or bypass mux or bypass multiplexer ) <in>metadata)</in>		
<u>#12</u>	((((bypass switch or bypass mux or bypass multiplexer) <in>metadata))<and>(clock<in>metadata))</in></and></in>		
<u>#13</u>	clock distribution tree		
<u>#14</u>	(clock distribution tree) and domain		
<u>#15</u>	((clock distribution tree) and bypass <in>metadata)</in>		
#16	((clock distribution tree) and default <in>metadata)</in>		

<u>#17</u>	(((handshake or (hand-shake) or handshaking or (hand- shaking)) <in>metadata)) <and> (clock distribution tree)</and></in>
<u>#18</u>	clock domain and common
<u>#19</u>	((clock domain and common) <and>(clock domain and common<in>metadata))</in></and>
<u>#20</u>	(clock distribution tree) and skew



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# **WEST Search History**

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DATE: Friday, August 18, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
DB=PGPB, $USPT$ ; $PLUR=YES$ ; $OP=OR$			
Γ	L37	13 and L34	52
	L36	124 and L34	5
Γ	L35	124 L34	11042
<u> </u>	L34	((write or writing) with bit) same bypass	527
	L33	L32 and skew	129
T	L32	124 and L31	308
	L31	common near5 clock	12995
	L30	L25 and master	103
Ľ	L29	L28 and master	53
Γ.	L28	125 and skew	353
Γ	L27	l25 and (bypass and default)	24
<u> </u>	L26	l24 and (handshake or handshaking or "hand-shake" or "hand-shaking")	137
08°	L25	L24 and l3	640
Γ.	L24	716/\$[ccls]	10520
	L23	113 not L20	56
Γ	L22	112 not L20	138
T.	L21	l6 not L20	324
	L20	11 or 12 or 17 or 18 or 110 or 111 or 114 or 117	144
	L19	6738963[uref]	0
	L18	L16 and skew	144
	L17	L16 and l12	3
Γ.	L16	13 and L15	308
	L15	bypass near5 (switch or multiplexer or mux)	10101
$\Gamma$	L14	L13 and skew	86
	L13	l6 and (handshake or handshaking or "hand-shake" or "hand-shaking")	152
	L12	(default near3 (path or mode)) same synchronization	142
С	L11	((dynamic or dynamically) near3 (reconfigure or reconfigurable or reconfiguring)) same (clock near5 (tree or domain))	3
Γ.	L10	(master near3 (clock or signal)) same (bypass near3 (path or mode))	71
Œ	L9	master near3 (clock or signal)	29816

Γ	L8	L7 and skew	81
Γ.	L7	13 and L6	101
Γ.	L6	l4 and L5	436
	L5	default near3 (path or mode)	10548
Γ.	L4	bypass near3 (path or mode)	12019
Γ.	L3	clock near5 (tree or domain)	6067
	L2	(6127874 6340905 6367060 5452239 6886121)[pn] or 20020040458	6
	Ll	6738963[pn]	1

END OF SEARCH HISTORY

## **WEST Search History**

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DATE: Friday, August 18, 2006

Hide? Set Name Query			Hit Count
	DB=PG	PB; PLUR=YES; OP=OR	
Γ.	L11	"common clock domain"[clm]	6
-	L10	("bypass path" with select\$)[clm]	46
	L9	15 and L8	2
	L8	"bypass path"[clm]	192
Γ.:	L7	"default path"[clm]	20
Γ.	L6	12 and 15	3
Γ.	L5	"master clock signal"[clm]	134
	L4	l2 and domain[clm]	16
<u> </u>	L3	l2 and tree[clm]	27
Γ.:	L2	"clock skew"[clm]	117
	L1	"clock distribution tree"[clm]	11

END OF SEARCH HISTORY